# **Mohammed Shaarif M**

# Software Engineer 2

#### **EDUCATION**

**B.E in Computer Science & Engineering**Jun '13 - May '17 **The National Institute of Engineering**Mysore, IN

Secured 8.31 GPA

**12th Grade** Apr '13

St. Philomena's PU College Mysore, IN

Secured 83%

**10th Grade** Apr '11

Baden Powell Public School Mysore, IN

• Secured 7.6 GPA

# **KEY DEVELOPMENT PROJECTS**

- · Ball-Jump: Javascript, HTML, CSS, GIT
  - Developed a web application as part of the self learning project. Scored based on the number of platforms passed by the user.
- Blood Bank Management System | HTML, CSS, Javascript
  - Developed web pages for user interaction and set up database for customer data
- · Cross-Platform GUI for Impress.js | HTML, CSS, Javascript
  - Created a grid where users can start creating presentations using Impress.js UI

## **PROFESSIONAL EXPERIENCE**

# **Software Engineer 2**

Jul '17 - Present

# Epsilon

Bangalore, IN

#### Abbvie | Migration and Integration | Oracle, PLSQL, Shell Script

- Improving and Automation of the campaigns to avoid manual support from team
- Collaborated with peers during **SDLC process** as part of ensuring timely delivery

#### Hot-topic | Development | Oracle, PLSQL

• Created **Packages** and **Triggers** to segregate customer data for Campaigns

#### Boehringer Ingelheim | Development | Oracle, PLSQL

- Developed triggers as part of automation to **reduce the manual work** done by the support team
- Modified shell scripts for better **performance** and **time**, So that the process runs and complete faster

#### Abbvie | Development | Oracle, PLSQL, Shell Script, XML

- Created **dynamic scripts** for accommodating multiple brands.
- Decreased response time on web-service API calls from the backend. Queries
  optimized to support faster response.

#### Maurices | Development | AWS, Redshift, Snaplogic, Camunda, JSON

- Performed enhancement on In-House tool that converts an Excel file to JSON.
- Designed multiple **Snaplogic pipelines** which were consumed by multiple projects within the Organization
- Built multiple workflows in **Camunda** as part of scheduling and Automation.
- Made **modules** to migrate large datasets for the client
- Drafted technical documentations which helped new associates in terms of project understanding

#### **ACHIEVEMENTS & RESPONSIBILITIES**

## **Epsilon** Bangalore, IN

- Reduced the time of extracts from 6 hours in total to 10 minutes all together.
- Trained newly joined colleagues with the basics on Snaplogic and Camunda.
- Nominated for Quarterly Synergy Award for contribution in Excel to JSON file conversion tool.

#### CONTACT

- +91 7259922155
- mohammedshaarif@gmail.com
- in mohammed-shaarif-m
- mshaarif
- Online Portfolio

#### **SUMMARY**

4+ years experienced software engineering professional gained hands-on experience in designing and developing highquality software designs. Adept at brainstorming & creating various tools and applications by producing efficient code, conducting systems analysis to improve operations, and automating tasks through appropriate tools & scripting. Proficient in executing multiple projects within the stipulated time while ensuring good quality of code.

#### **KEY SKILLS**

- Software Development
- Interface Designing
- Unit Testing
- Data Organization & Management
- Coding & Troubleshooting

#### **TECHNICAL SKILLS**

- Database: Oracle, My SQL, Redshift
- Web Design: HTML, CSS, lavaScript, Angular
- Tools: Snaplogic, Camunda

#### **CERTIFICATIONS**

• Web Development | Mozilla

# Additional Information

- Languages : English, Hindi
- Interests: Sports, Fitness and Reading